

Approved For Release 2008/08/01 : CIA-RDP80T00246A000601200001-1

Page Denied

USAF review completed.

ARMY review
completed.

NAVY review completed. Approved For Release 2008/08/01 : CIA-RDP80T00246A000601200001-1

C-O-N-F-I-D-E-N-T-I-A-L SEE BOTTOM OF PAGE FOR SPECIAL CONTROLS, IF ANY	
INFORMATION REPORT	
PREPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY	
COUNTRY Hungary	ARMY review completed.
SUBJECT Signal Components within the Artillery Regiment of the 27th Inf. Division/Military Signal Equipment	
DATE DISTRIBUTED 14 Mar '57	
NO. OF PAGES 2	NO. OF ENCLS.
SUPPLEMENT TO REPORT #	
THIS IS UNEVALUATED INFORMATION	
<p><u>This report is the result of a joint collection effort by the Air Force, the Army, the Navy, and CIA and is disseminated in accordance with the provisions of NSCID #17.</u></p> <p>USAF review completed. NAVY review completed.</p> <ol style="list-style-type: none"> Headquarters for the 27th Infantry Division is located in Kiskunfelegyhaza, in a two-story building across from the Lazaret army hospital, next to the city hall. This division is composed of an artillery regiment, three infantry regiments, one armored regiment, one signal battalion, one anti-tank battalion, one anti-aircraft battalion and one engineer battalion. The artillery regiment, the armored regiment and the signal battalion are located in the Gabor Aron camp located at about 2 Km southwest of the town and the three infantry regiments are at Majsa, Bajsa and Halas. Each infantry regiment has an organic artillery battalion entirely independent of the artillery regiment mentioned above. In the division headquarters building there is a signal company responsible for maintaining communications with each of the regimental and battalion headquarters. In addition, there is a special artillery signal section in the division headquarters composed of four to six enlisted men using two R#7 and six R#20 type radio sets and three K-10/15 type telephone switchboards. This section is used only to transmit orders issued by the artillery commander in the division headquarters to his counterpart in the artillery regiment headquarters. The artillery regiment has in its headquarters a signal section composed approximately of 25 wiremen, 13 radio operators, and two telephone switchboard operators, using one R#7, R#20, and R#10 type radio sets, and one K-10/15 type telephone switchboard. In each of the artillery battalion headquarters there is a signal communication center composed of four to six enlisted men using one R#10 type radio set and one K-10/15 type telephone switchboard. These centers maintain communications between their respective batteries and the regimental headquarters. Each artillery battalion is broken down into three batteries, and each battery into three sections. There is one R#10 radio set and one TTK type field telephone set in each battery headquarters and one TTK telephone set in each section. In some rare cases, an R#10 or R#20 type radio is also used by each section. Usually, there is a total of 10 TTK type field telephone sets in each battery, four of which are constantly used, while the remaining six are kept for emergency. The signal setup for each of the artillery battalions in an infantry regiment is the same as in the artillery battalion described above. 	
C-O-N-F-I-D-E-N-T-I-A-L	
DISTRIBUTION	STATE
ARMY	NAVY
AIR	

C-O-N-F-I-D-E-N-T-I-A-L

25X1

-2-

6. The signal battalion located in the Gabor Aron camp, as mentioned previously, is composed of approximately three hundred enlisted men. This battalion is broken down into a radio operators' company, a wiremen's company, a telephone operators' company and a signal school.

7. [] the following types of telephone equipment used by the Hungarian Army:

25X1

K-10 type switchboards with a capacity of 10 circuits.

K-10/15 type switchboard with a capacity of 15 circuits, 10 of which are used for long distance communications and five circuits for local communications.

K-20 type switchboard with a capacity of 20 circuits, 15 circuits used for long distance communications and five for local.

K-80 type switchboard with 80 circuits.

K-120 type switchboard with 120 circuits.

All of these switchboards are of Soviet manufacture.

TTK model field telephone set, which is a Russian concept, was copied by the Hungarians, and was introduced in the Hungarian Army in 1951. TTK stands for "Tabori Tavbeszelo Keszulek" meaning field telephone set.

[] classified CONFIDENTIAL, are:

25X1

Attachment #1 - Sketch map showing location of the 27th Infantry Division Headquarters.

Attachment #2 - Chart showing the signal components with the 27th Infantry Division's artillery regiment at Gabor Aron camp.

Attachment #3 - Sketch of the TTK telephone set.]

- end -

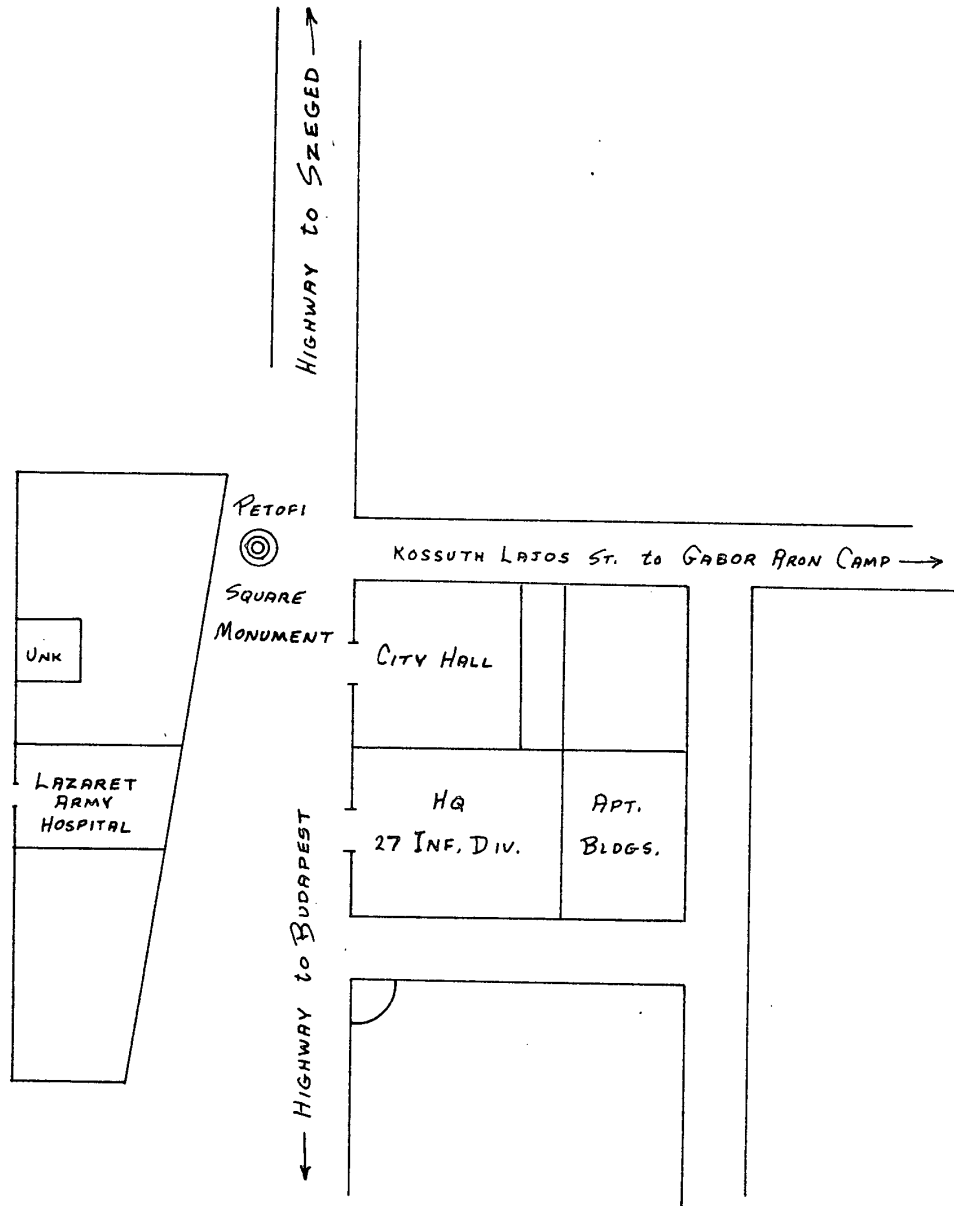
C-O-N-F-I-D-E-N-T-I-A-L

Approved For Release 2008/08/01 : CIA-RDP80T00246A000601200001-1

Page Denied

Attachment #1

Confidential

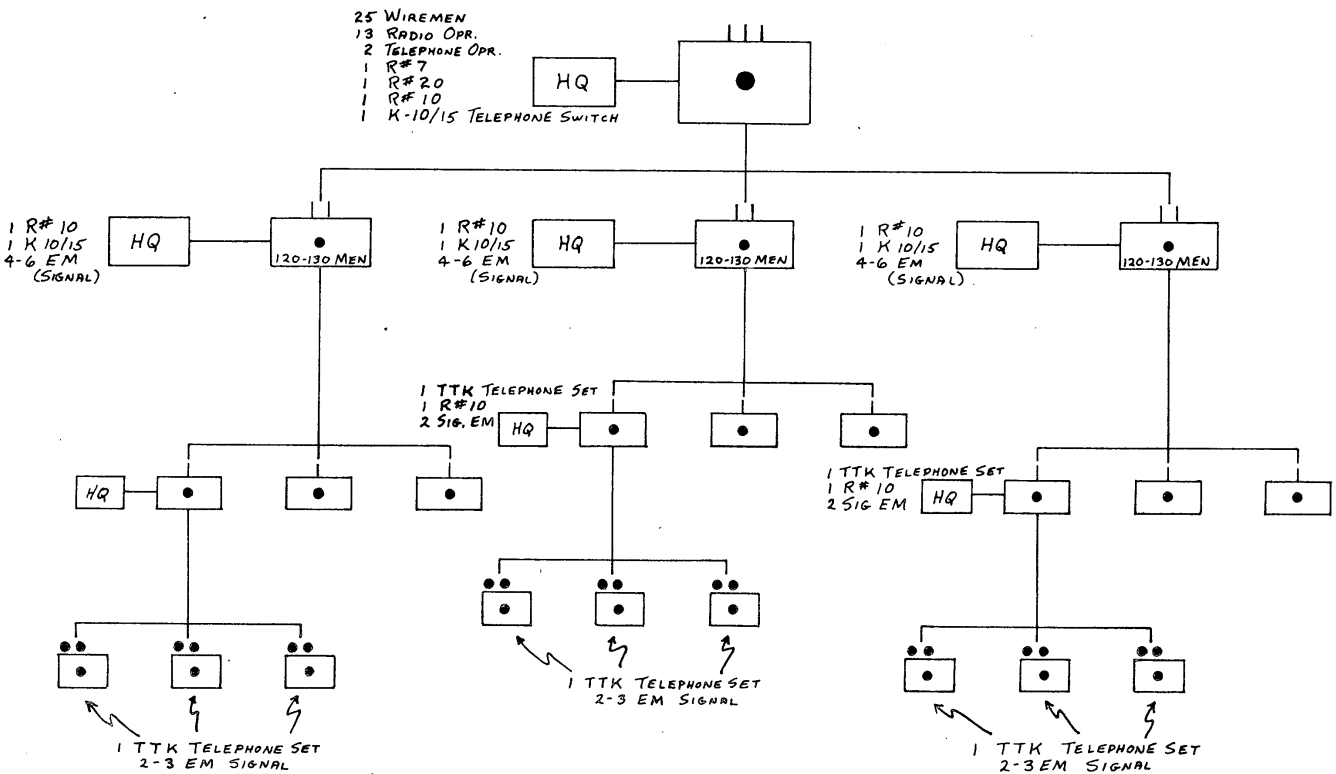


LOCATION of the HEADQUARTERS for the
27TH INFANTRY DIVISION



Confidential

ATTACHMENT #2

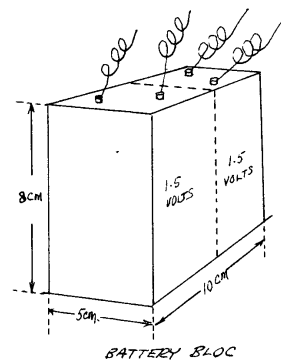
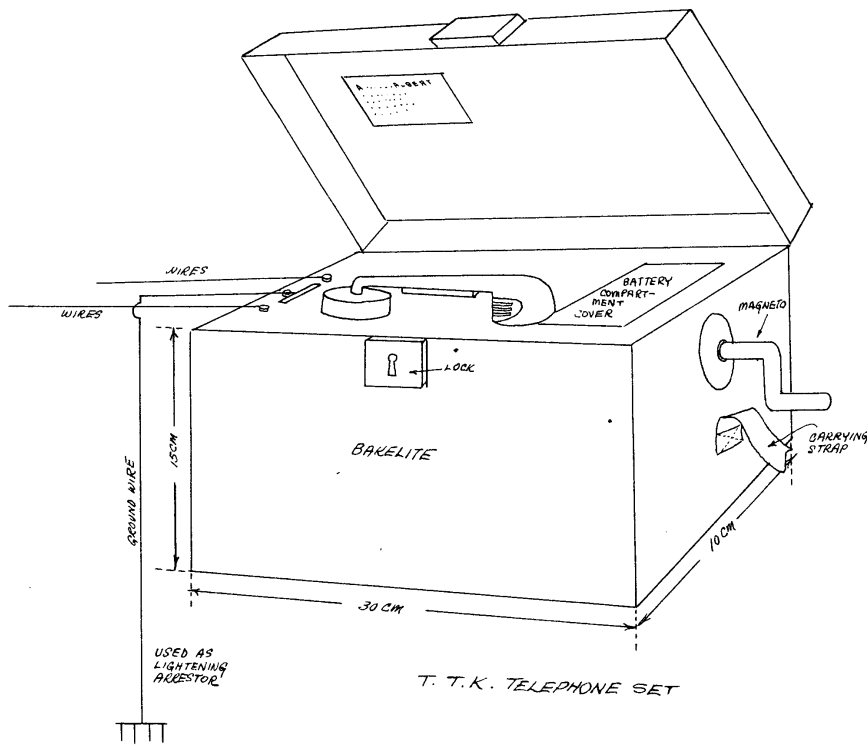


SIGNAL COMPONENTS WITHIN THE ARTILLERY
REGIMENT OF THE 27TH INFANTRY DIVISION
LOCATED IN THE GABOR ARON CAMP

25X1

Attachment #3

Confidential



Confidential

25X1